FAA Part 107 Certification Training by Guardian Unmanned Aircraft Systems Consulting



September 9-11, 2020 0800-1700 Daily

Live Instructor-Based E-Learning
via Zoom osted by: Criminal
Justice Training Center 19010
1st Avenue South Burien,
Washington 98148 Phone:
206.835.7300



FAA Part 107 sUAS Remote
Pilot Certification Training
Live Instructor-Based E-Learning via Zoom

Sep, 9-11 2020 (0800-1700 Daily) hosted by:

Criminal Justice Training Center 19010 1st Avenue South Burien Washington 98148

Guardian UAS Consulting LLC P.O BOX 731267 Puyallup, WA 98373

Bruce C. Linton - CEO

Law Enforcement Executive Experience (Program manager - active UAS program)

FAA Certified Remote Pilot

FAA Commercial Airplane and Rotorcraft Certificate

Single and Multi Engine Land Ratings

Instrument — Airplane and Helicopter

U.S. Army Master Aeronautical Rating

FAA Advanced Ground Instructor Certificate

B.S. Aeronautical Studies, Embry-Riddle Aeronautical University

29 plus years of professional aviation experience Guardianuas@gmail.com (253)709-6410

LEVERAGING UAS TECHNOLOGY TO INCREASE SAFETY AND EFFICIENCY

The use of Unmanned Aircraft Systems (UAS) in public safety to increase efficiency and save lives have grown significantly during the last several years.

The efficiencies realized by operating UAS across many disciplines have accelerated the potential growth of the industry. My focus is educating Law Enforcement, Fire and Emergency Management professionals to leverage UAS technology to make their operations more efficient, increase safety and saves lives.

Regardless of the complexities of operating UAS in the national airspace system, professional support simplifies the process while ensuring safety and the safe integration of UAS into the national airspace system.

At the completion of this three-day intensive course, you will be equipped to take and pass the FAA Part 107 Remote Pilot Certification Test.

Course topics during this training & knowledge areas on the FAA Certification Test include:

- Applicable regulations relating to small unmanned aircraft system rating privileges, limitations, and flight operation;
- Airspace classification, operating requirements; and flight restrictions affecting small unmanned aircraft operation;
- Aviation weather sources and effects of weather on small unmanned aircraft performance;
- Small unmanned aircraft loading;
- Emergency procedures;
- Crew resource management;
- Radio communication procedures;
- Determining the performance of small unmanned aircraft;
- Physiological effects of drugs and alcohol;
- Aeronautical decision-making and judgment;
- Airport Operations; and
- Maintenance and preflight inspection procedures
- NEW Night Training Requirement and Sample Night Waiver Review with Operational Risks and Mitigations questions and explanations

Course Tuition: \$350.00 per student (Include Text Books)
Maximum class size is 25 Students (register early)
Please register at guardianuas.com and click on the "Register for Training" Link